

Amendments to the specification:

Rewrite page 58, paragraph 1:

Example 82 - R/S-6-Bromo-4-(4-chlorophenylaminocarbonylamino)-3,4-dihydro-2,2-dimethyl-2H-1-benzopyran.

4-Chlorophenyl isocyanate (0.29 g, 1.9 mmol) was added to a solution of R/S-4-amino-6-bromo-3,4-dihydro-2,2-dimethyl-2H-1-benzopyran (0.4 g, 1.6 mmol) ~~in methylene chloride (5 mL).~~ ~~Αφτερ 20 μιν ατ room temperature, της ρεσυλτινγ πρεχιπιτατε ωαο χολλεχτεδ βψ φιλτρατιον, ωασηεδ ωιτη πετρολευμ ετηερ 40/60 ανδ δριεδ (87%). μπ : 211-212 °X, IP (KBr) :~~ in methylene chloride (5 mL). After 20 min at room temperature, the resulting precipitate was collected by filtration, washed with petroleum ether 40/60 and dried (87%). Mp: 211-212°C, IR (KBr): ν: 3312 (N-H), 2984, 2950, 2931 (C-H aliphatic), 1630 (C=O) cm⁻¹, Anal. (C₁₈H₁₈N₂O₂ClBr) C, H, N.